

Geometry Glossary

Unit 4

Each term must include a Definition/Explanation and a Drawing/Example. Vocabulary will be collected and graded at the conclusion of each unit. YOU are responsible for completing the glossary. You may use your class notes, your textbook, or the Internet as a reference.

Term (with symbol)	Define/Explain	Drawing/Example
Circle		
Semicircle		
Center		
Diameter		
Radius		
Chord		

Term (with symbol)	Define/Explain	Drawing/Example
Secant		
Tangent		
Common Internal Tangent		
Point of Tangency		
Common External Tangent		
Circumscribed		
Congruent Circles		
Concentric Circles		

Term (with symbol)	Define/Explain	Drawing/Example
Inscribed		
Adjacent Arcs		
Intercepted Arcs		
Minor Arc		
Major Arc		
Inscribed Angle		
Central Angle		
21 Terms	Comments:	Total Score:

Geometry Glossary Unit 5

Each term must include a Definition/Explanation and a Drawing/Example. Vocabulary will be collected and graded at the conclusion of each unit. YOU are responsible for completing the glossary. You may use your class notes, your textbook, or the Internet as a reference.

Unit 5: Trigonometry

Term (with Symbol)	Define/Explain	Drawing/Example
Sine		
Cosine		
Tangent		
Angle of Elevation		
Angle of Depression		
Opposite Side		

Adjacent Side		
Hypotenuse		
Angle of Perspective		
9 Terms	Comments:	Score:

Geometry Glossary

Unit 6

Each term must include a Definition/Explanation and a Drawing/Example. Vocabulary will be collected and graded at the conclusion of each unit. YOU are responsible for completing the glossary. You may use your class notes, your textbook, or the Internet as a reference.

Part 1: Area

Term (with Symbol)	Define/Explain	Drawing/Example
Perimeter		
Area		
Circumference		
Apothem		
Altitude		
Sector		
6 Terms	Comments:	Score:

Geometry Glossary

Unit 6

Each term must include a Definition/Explanation and a Drawing/Example. Vocabulary will be collected and graded at the conclusion of each unit. YOU are responsible for completing the glossary. You may use your class notes, your textbook, or the Internet as a reference.

Part 1: Area

Term (with Symbol)	Define/Explain	Drawing/Example
Perimeter		
Area		
Circumference		
Apothem		
Altitude		
Sector		
6 Terms	Comments:	Score:

Geometry Glossary

Unit 6

Each term must include a Definition/Explanation and a Drawing/Example. Vocabulary will be collected and graded at the conclusion of each unit. YOU are responsible for completing the glossary. You may use your class notes, your textbook, or the Internet as a reference.

Unit 6 Part II: Volume

Term (with Symbol)	Define/Explain	Drawing/Example
Solid Geometry		
Lateral Face		
Lateral Edge		
Altitude		
Base		
Prism		
Right Prism		
Oblique Prism		

Surface Area		
Lateral Area		
Cylinder		
Right Cylinder		
Pyramid		
Regular Pyramid		
Cone		
Volume		
Sphere		
Hemisphere		

Great Circle		
19 Terms	Comments	Total Points

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Unit 7

Each term must include a Definition/Explanation and a Drawing/Example. Vocabulary will be collected and graded at the conclusion of each unit. YOU are responsible for completing the glossary. You may use your class notes, your textbook, or the Internet as a reference.

Unit 7: Coordinate Geometry

Term (with Symbol)	Define/Explain	Drawing/Example
Distance Formula		
Midpoint Formula		
Slope		
Slope-Intercept Form		
Point-Slope Form		
Standard Form		
Equation of a Circle		
7 Terms	Comments	Total Points